

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	270	(oversampling oversampler) and element and (data adj sample) and (compare comparing comparator)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:43
L2	1	(oversampling oversampler) with (data adj sample) with element and (compare comparing comparator)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:48
L3	0	(oversampling oversampler) with (data adj sample) and element and (compare comparing comparator) and (data-stream bitstream bit-stream datastream)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:49
L4	0	(oversampling oversampler) with (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:50
L5	60	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:01
L6	14	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:00
L7	14	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:55
L8	0	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process adj element) or (processing adj element))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:56

L9	13	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process with element) or (processing with element))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:57
L10	13	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process with element) or (processing with element)) and (accumulating accumulator accumulation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:59
L11	0	((oversampling adj rate) or (oversampler adj rate)) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process with element) or (processing with element)) and (accumulating accumulator accumulation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:58
L12	0	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process with element) or (processing with element)) and (accumulating accumulator accumulation) and (sampling adj rate)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:59

L13	13	(oversampling oversampler) and (data adj sample) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (analyser analyzer analyzing analyze) and (align alignment adjust adjusting adjustment) and result and ((process with element) or (processing with element)) and (accumulating accumulator accumulation) and rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 09:59
L14	40	(oversampling oversampler) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (first adj stage) and (second adj stage)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:29
L15	15	(oversampling oversampler) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (first adj stage) and (second adj stage) and (analyzer analyser analyzing)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:04
L16	0	(oversampling oversampler) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (first adj stage) and (second adj stage) and (analyzer analyser analyzing) and delay and (accumulate accumulating accumulation accumulated)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:03
L17	3	(oversampling oversampler) and element and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (first adj stage) and (second adj stage) and (analyzer analyser analyzing) and (accumulate accumulating accumulation accumulated)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:03
L18	15	(oversampling oversampler) and (compare comparing comparator) and ((data-stream) or (bitstream) or (bit-stream) or (datastream)) and (first adj stage) and (second adj stage) and (analyzer analyzing)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/03/07 10:29